

RM 801

Alkaline rim cleaner

PRODUCT **INFORMATION**

For washing installations for cars or commercial vehicles.

RM 801 is a highly efficient rim cleaner to remove brake dust.

RM 801 is either sprayed on manually before the vehicle enters the washing installation or applied by the spray system of the washing installation.

Rinse with high pressure immediately after the soak time.

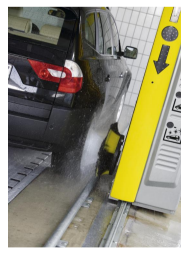
RM 801 is strongly alkaline and does not attack uncoated concrete floors and steel drive-in wheel troughs.



Application instructions and processing

Prespray unit - manual: Dilution (RM + water) 1 + 9

	10 %
Dosing equipment	Dilution (RM + water)
Washing installation	1+9 1+4
	10 % 20 %
Soak time	10 seconds to 1 minute maximum
Application temperature	use only cold
Consumption with	approximately 20 ml
concentrate / car	
Prespray unit - manual:	Dilution (RM + water)
	1 + 9
	10 %



Special notes:

Do not let it dry up!

Never spray on hot rims, precool with water if necessary! Never apply on aluminium rims that are uncoated or where the varnish is damaged, or

on other predamaged rims or painted parts

Observe the manufacturer's instructions with special rims!

Store in a frost-free environment!

pH value in the concentrate approximately 13.5. RM 801 is degradable to EEC 648/2004.

Attention

S2 Keep out of the reach of children. S23 Do not breathe fumes/aerosol.

S26 In case of contact with eyes, rinse immediately with plenty of water and seek medical

advice.

S28 After contact with skin, wash immediately with plenty of water. S36/37/39 Wear suitable protective clothing, gloves and eye/face protection.

S45	In case of accident or if you feel unwell, seek medical advice immediately (show the
	label where possible).
S51	Use only in well-ventilated areas.
S60	This material and its container must be disposed of as hazardous waste.

Further information: Material Safety Data Sheet

Alfred Kärcher GmbH & Co. KG Alfred-Kärcher-Str. 28-40 D-71364 Winnenden Phone +49 (7195) 14-0 Fax +49 (71 95) 14 - 2212 http://www.karcher.com